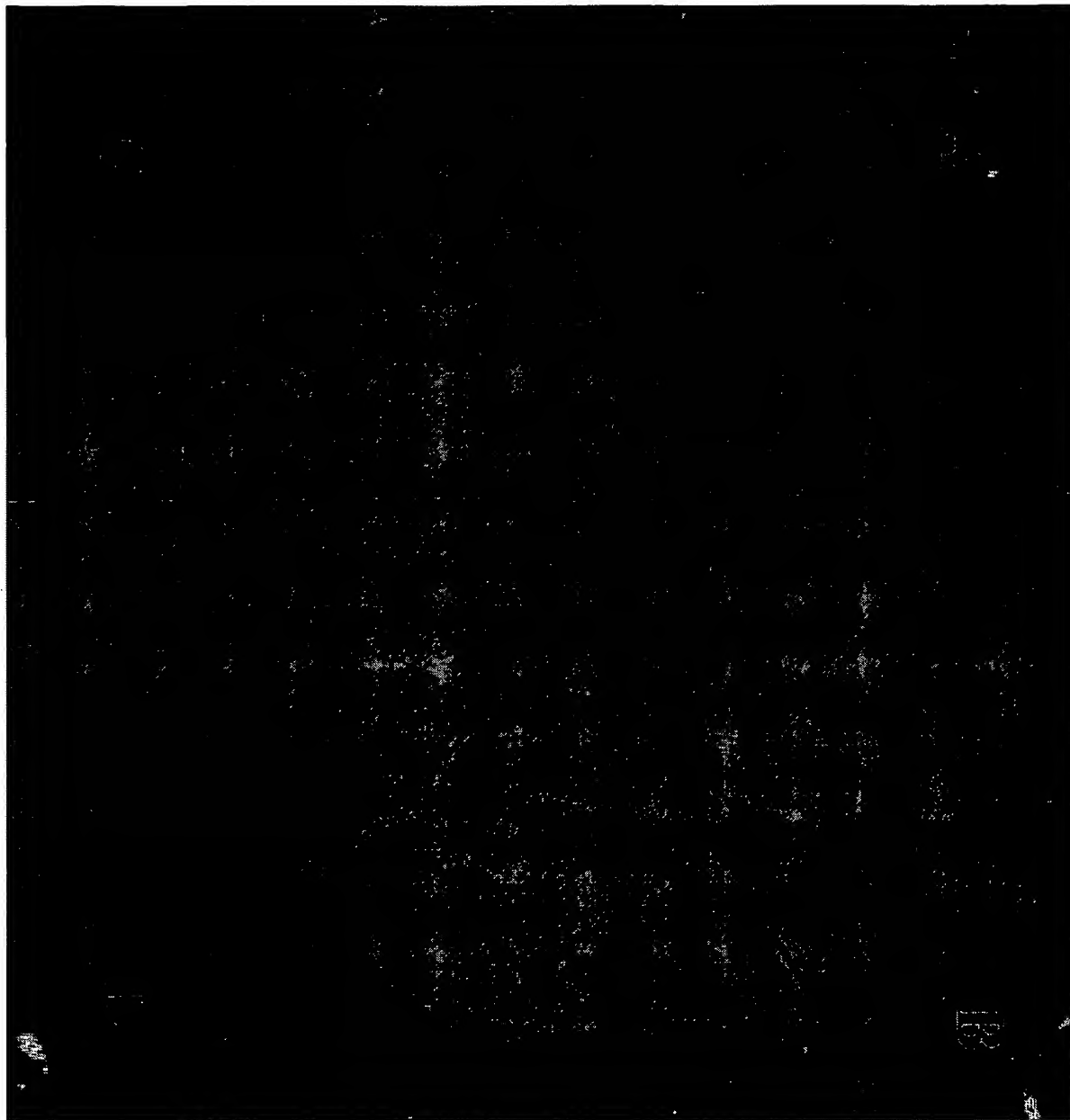




FIGURE 9



A: 250ng human IgE-anti NP  
C: 250ng human IgE-anti NP+250ng GE2

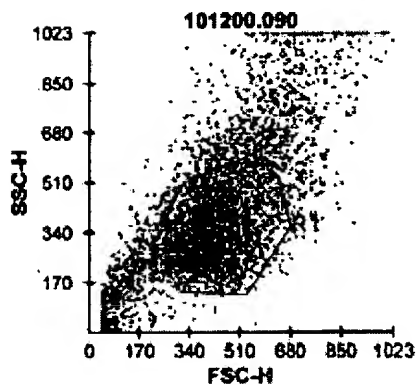
B: saline  
D: 250ng human IgE-anti NP+250ng PS IgE

BEST AVAILABLE COPY

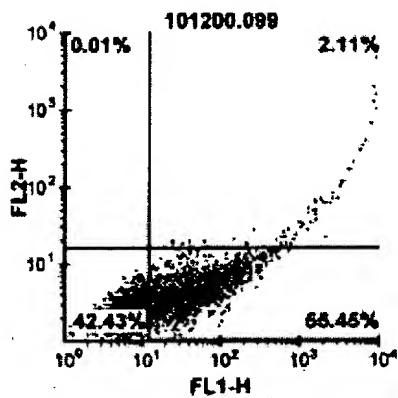
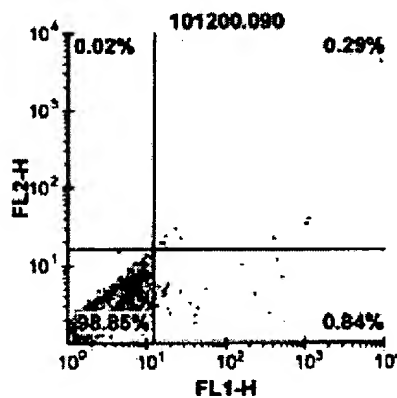
FIGURE 10

GE2 binding to HMC-1 cells that express  
 FcγRIIb but not FcεRIa

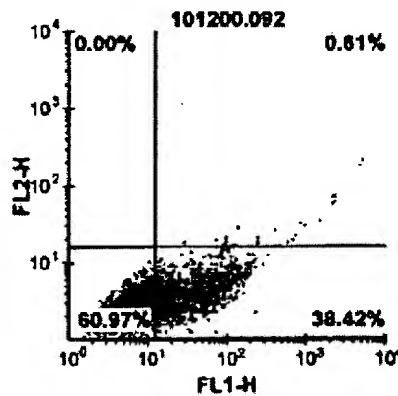
A. Cell gating



B. Control staining with goat anti-human IgG



C. Human IgG followed  
 by staining with goat  
 anti-human IgG



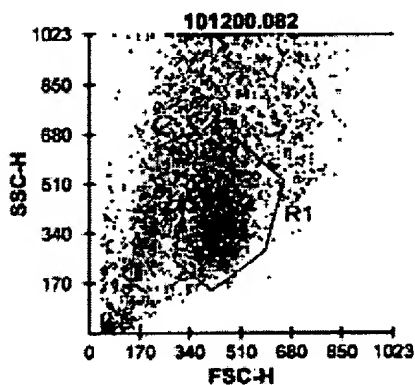
D. GE2 protein followed  
 by staining with goat  
 anti-human IgG



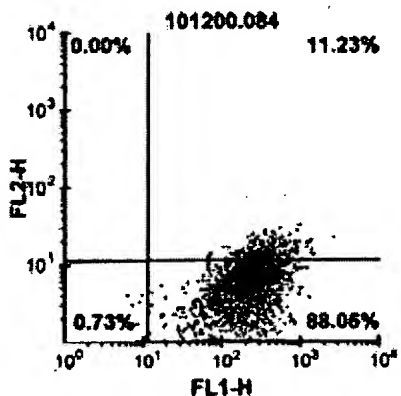
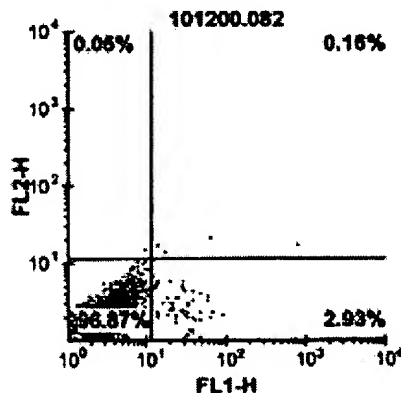
**FIGURE 11**

**GE2 binding to 3D10 cells that express FcεRIa  
but not FcγRIIb**

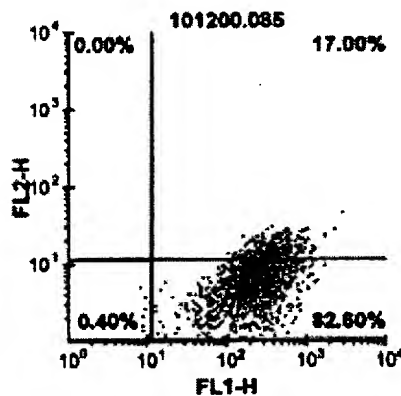
A. Cell gating on 3D10 cells which express FcεRIa but not FcγR



B. Staining with goat anti-human IgE alone



C. Human IgE myeloma followed by staining with goat anti-human IgE



D. GE2 followed by staining with goat anti-human IgE